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CMAIC-M-3

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GUIDED MISSILE AND ASTRONAUTICS INTELLIGENCE COMMITTEE

14

MINUTES-OF MEETING

1330 hrs., 27 June 1961 Room 2A270, Pentagon

MEMBERS PRESENT

Col. Earl McFarland, Jr., USAF, Chairman

Mr. Edward Risley, JCS

Cdr. Thomas Hazapis, Navy

ALTERNATES PRESENT

Lt. Col. Robert L. Carey, USAF Mr. Howard M. Wiedemann, State Mr. Eugene Cecil, Navy

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OTHERS PRESENT

Major R. P. Hazzard, Army Col. William Farrior, USAF Mr. William Koschny, Army

CIA

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MEMBERS ABSENT

Lt. Col. Leroy C. Land, Army Mr. Charles C. Flowerree, State Col. William Hargett, USAF

Mr. John Anderson, AEC Mr. William Cregar, FBI Mr. Robert E. Rich, OSD

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Secretary

ITEM 1

GMAIC met in limited session to consider whether or not the SA-2 system characteristics were still valid. After discussion it was decided that some of the characteristics of the system described in NIE 11-5-61 should be changed for use in the Air Defense Estimate NIE 11-3-61. The following characteristics were agreed for use in NIE 11-3-61:

Payload Velocity 500 lbs to 400 lbs.

y - Mach 3 to Mach 3.5

Guidance - Track while scan to Track while scan/radio command

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Min. Altitude

Tables expanded to reflect 1000 to 7000 with average of about 2500 - also statement to effect that Soviets may consider the minimum altitude

to be 10,000 ft.

Max. Altitude -

NIE 11-3-61 table to be expanded to show "about 60,000 feet with some effectiveness up to 80,000 ft." as in the text of NIE 11-5-61

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ONE Staff Member, agreed to introduce these changes at the NIE 11-3-61 cleanup session.

ITEM 2

It was agreed that NIE 11-5-61 would not be formally changed at this time but that these changes would be incorporated in the next overall review of NIE 11-5-61.

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